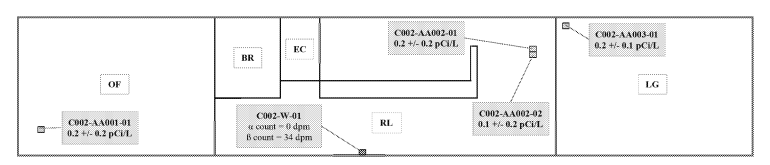


## Storage Trailer



Office Trailer

103 Kisco Avenue, Mount Kisco (C002)

## Figure 2B: Legend Weston Solutions, Inc. □ - Radon Sample Location OF - Office □ - Exterior Wall C002 Radon and Wipe Analytical Results and Gamma Survey Map - Exteriror Wall BR - Bathroom EC - Electrical Closet - - Interior Wall Canadian Radium and Uranium Site RL - Reception/Lobby = - Entry door Mount, Kisco, New York In Association with Scientific and Environmental Associates, Inc, $\mathbf{L}\mathbf{G}\,$ - Lounge U.S. ENVIRONMENTAL PROTECTION AGENCY Environmental Consultants, Inc., Avatar Environmental, LLC, Removal Support Team 3 CONTRACT # EP-S2-13-01 On-Site Environmental, Inc, and Soveriegn Consulting, Inc. Notes: EPA OSC: E. DALY Radon sampling was conducted using charcoal canisters. Gamma survey was conducted Wipe samples collected/analyzed by EPA. Wipe samples were RST SPM: using Ludlum-2241. Background gamma values = 7,500 - 9,500 counts per minute (cpm). B. NWOSU The U.S. Environmental Protection Agency's (EPA) Site-Specific Action Level (SSAL) for radon = 4.0 picocuries analyzed for Alpha ( $\alpha$ )/Beta ( $\beta$ ) counts. PROJECT #: 30400.021.006.2053 per liter (pCi/L).